



National Preparations towards the Operation of the European Visa Information System (VIS)



IBPC 2012, NIST, Gaithersburg 06.03.2012, Fares Rahmun





VIS Promotion Video of EU Commisson







VIS Overview

Federal Foreign Office



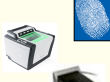






Federal Police







- Border Control
- Territory Control
- Border Visa

- **ABHn**
- **BAMF**

Police Secr. Service



- Search
- ID Check
- Extension
- Shortening
- etc.

Bundesverwaltungsamt

Der zentrale Dienstleister des Bundes

Start of Operation:

October 11th 2011

EU VIS





Federal Office of Administration (BVA)

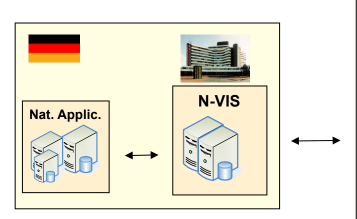
- Searching
- Linking
- On basis of alphanumeric and fingerprint search
- · Highly Automated
- Human operators
- supported by **Facial Recognition**

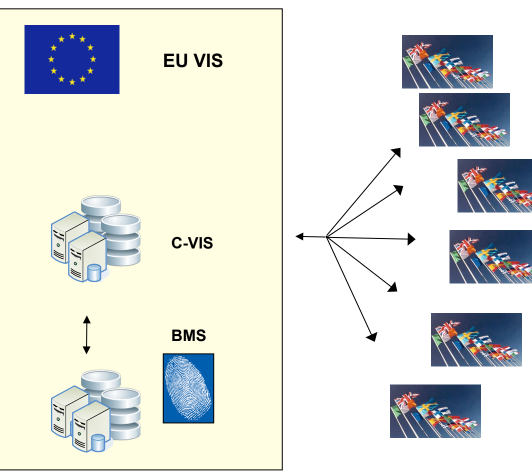






VIS Overview





Bundesverwaltungsamt Der zentrale Dienstleister des Bundes

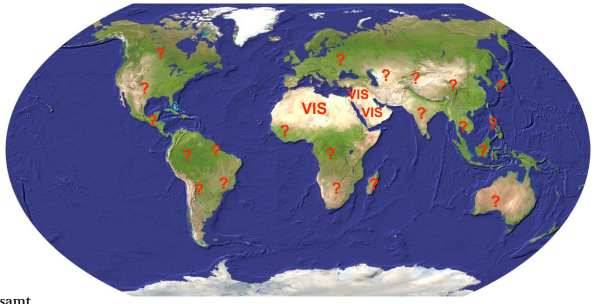
EU Registered





Regional Rollout

- Regional Rollout regarding Enrolment (2010/49/EG)
 - Region 1: "North Africa" Egypt, Algeria, Lybia, Mauritania, Morocco, Tunisia → October 11th 2011
 - Region 2: "Near East" Israel, Jordan, Lebanon, Syria → May 5th 2012
 - Region 3: "Gulf Region" Afghanistan, Bahrain, Iran, Iraq, Yemen, Katar, Kuwait, Oman, Saudi Arabia, VAE → October 2nd, 2012



Bundesverwaltungsamt Der zentrale Dienstleister des Bundes



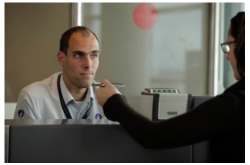


VIS Border

- Schengen Border Code: Regulation (EC) No 81/2009 amending Regulation (EC) No 562/2006 as regards the use of the VIS under the Schengen Borders Code
- Border Posts need to check at least by "using the number of the visa sticker". After 3 years of operation: usage of fingerprints mandatory
- State: usage of biometric verification increasing







Bundesverwaltungsamt Der zentrale Dienstleister des Bundes





German Federal Police – Individual Implementation

Border Control – Primary

Verification 1:1









Border Control – Territory

• Verification 1:1 (mainly – others possible)











EU VIS



Federal Office of Administration (BVA)

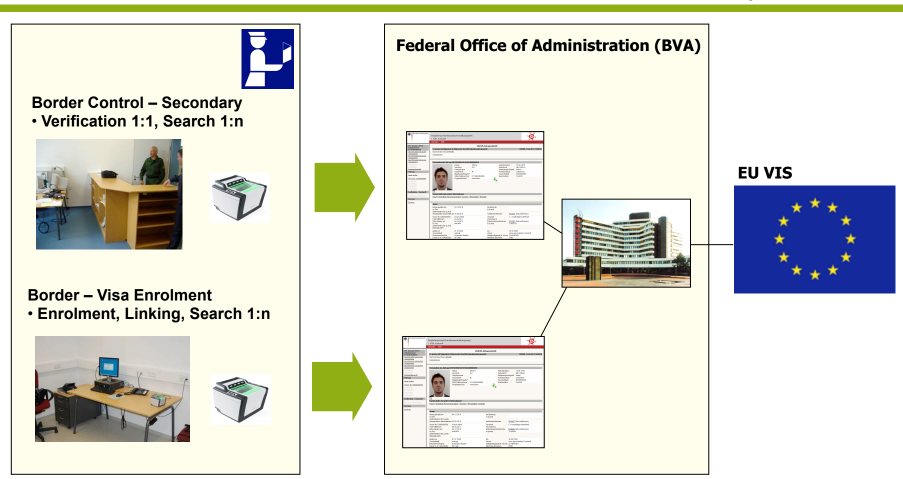
Bundes verwaltung samt

Der zentrale Dienstleister des Bundes





German Federal Police – BVA Implementation



Bundesverwaltungsamt Der zentrale Dienstleister des Bundes





Pilot Projects

■ BioDEVII (2007 - 2010):

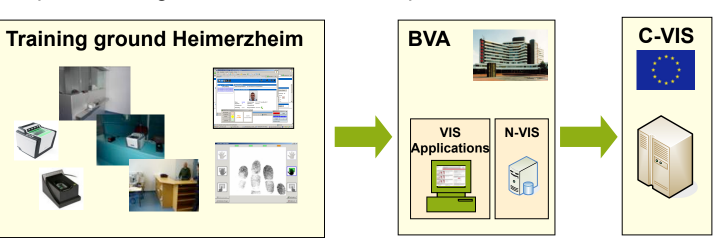
- European Pilot Project (8 participating member states)
 - Enrolment, Verification and Identification with focus on fingerprints
 - Organizational consequences for consulates and border posts
 - Interoperability & compliance with international standards
- Main Experiences in the field of fingerprint enrolment / quality of biometrics
- Presentation at IBPC 2010







- Project "VIS PILOT" (2011)
 Cooperation
 - German Federal Police (BPOL)
 - Federal Office of Administration (BVA)
 - Federal Office for Information Security (BSI)
 - Secunet (Contractor)
- Complete Setting of 1st and 2nd border position









Voluntary Participation

■ Signed Declaration of Consent→ Data Protection

Enrolment

- ~ 200 Police Staff
- Basic Alphanumeric Data
- Fingerprints (Crossmatch Guardian)
- Photo (webcam or scanner or foto cabin)
- Printing of "real" visasticker









- Simulation of 1st position (02/03 2011) 1:1 verification with number of visa sticker
- Usage of 1-finger and 4-finger scanner
 - Dermalog ZF1 / L SCAN Guardian
 - Comparison: Ease of use, performance

Border Control Simulations

- 1 Step 2 Step Approach
- 1 finger 4 finger scanner
- Usage of Permutation
- Simulation of Identity Frauds
- Simulation of Fake-Finger-Attack
- Optimization of Implementation
- Enduser Feedback (Police Staff)
- Biometric performance tests
-













Simulation of 2nd position

- Biometric enrolment with 4-finger scanner
- Verification (1:1)
- Identification (1:n)
- Issuing of Border visa
- Software Training
- Discussions about organizational process











Bundesverwaltungsamt Der zentrale Dienstleister des Bundes





VIS PILOT Simulations

Simulations of error and identity fraud scenarios

- Attempt to enter with wrong visa or passport
- Attempt to enter with "faked fingers"
- Handling or errors or questionable results of the system
- Analysis and reviewing of biometric results
- Interviews with active police staff





- Not necessarily scientific, but important end user feedback, to
 - → optimise software implementations (ergonomics)
 - → design organisational processes





VIS PILOT Lessons Learned

Training Material & Training Video for Border & Consulates including

- Legal Background
- Maintenance Instructions (counter layout, calibration, cleaning etc.)
- FAQ regarding biometrics (quality assessment, tricks & tools etc.)
- Process (workflow, possible protection against fakes etc.)

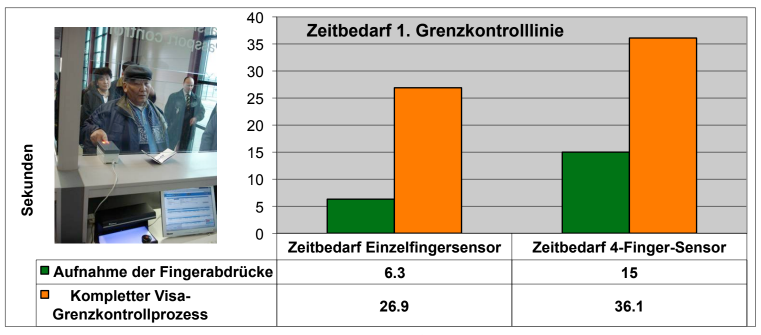




Border Issues - Time

Additional time needed – 1st position / primary (Airport)

- Provided measurement: Starting after having found the visa sticker in the passport, End: result received
- Searching the visasticker in passport will add another 10 seconds (estimated)
- Measurement valid if no "complications" arrise











BMS Options

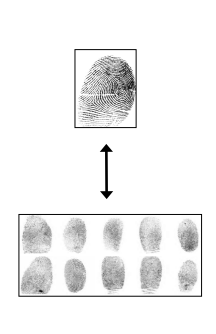
Permutation (2.203 Repetitive Verification Flag):

Normal: Matching of Live-FP with the exact reference in stored record (e.g. left index finger ←→ left index finger)



- Option Repetitive Verification:
 If case "Normal" results in a NO HIT, LIVE-FP will be verified also against remaining fingers in stored record
- No relevant time difference has been measured
- Reduction of False Rejection because of placing the wrong hand / finger at the border
- Negative: Increased risk of False Acceptance
- Recommendation: Usage of Permutation









Biometrics - Statistics

European Commission Home Affairs

MS	ок	NOK	FTE	ERR	% ERR
ΑT			7.3		**
BE	(Ace)				
CZ	[• x				**
DK		Market St. Market St. Market			33.4
EE	[2.5	Late Section			4
FI		and the second	L An	e de	
FR		2,14			ericina de la companya de la company
DE		4.44		7.4	
EL			0.0		2.3
HU	3.7 %	/r; *			25.2.5
IS					4.6
IT	_ ***				
LV	* *				
LT			8.6		34.
MT	J# 88		* * * * * * * * * * * * * * * * * * * *		4.3
NL	1010		W 2	7.4	
NO		, i			
PL					
PT				4	
SL					3 1
SI		4			
ES					
SE					
CH					
Total	100.19	*****	***	****	

- Europe in "Biometrics Competition"
- Central statistics enable abstract monitoring, for example:
- Monitoring of FTE Rate
- Monitoring of Error Rate
 - "Wrong" NIST file (type of transaction etc.)
 - Duplicates etc.
- Differences between MS

Possible Reasons

- During aquisition
 - Software Issues?
 - Training Issues?
- Problem of Threshold?

Der zentrale Dienstleister des Bundes



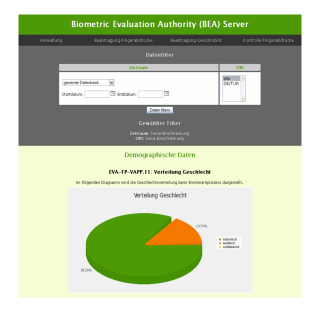


Biometric Evaluation Authority

Biometric Evaluation Authority (BEA)

BSI Technical Guideline - TR-03121

- Monitoring quality / support error analysis
- Evaluation-Server developed as Proof-of-Concept in VIS PILOT
- Creation of diagramms and statistics regarding biometric processes
 - enrolment, verification, identifikation
- Reading and evaluating biomiddle BSP logging data
- Useful information, that can only be collected during aquisition at client side!









Technical Guideline Biometrics for Public Sector Applications

Visit the Homepage of the

Federal Office for Information Security

Bundesamt für Sicherheit in der Informationstechnik - BSI

- http://www.bsi.bund.de/technicalGuidelines
 TR Biometrics: TR-03121 (Version 2.3)
- German Identity Card & German Electronic Passport
- Verification ePassport & Identity Card w. facial biometrics
- Application for Biometric Visa
- Basic and Extended Identity Check Biometric Visa









Thank you for your attention!

Federal Office of Administration (BVA)

Fares Rahmun

Fares.Rahmun@bva.bund.de